Reply to Office Action of May 23, 2008

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1 – 23 (Cancelled).

24. (Currently Amended). A moving picture prediction system for predicting a moving

picture to be implemented in at least one of an encoding and a decoding, the moving picture

prediction system comprising:

a plurality of memories that store picture data as a reference for prediction, the

plurality of memories being allocated in a reference picture memory area; and

a prediction picture generation section comprising:

a motion compensator that receives a parameter representing a motion of a picture

segment to be predicted, and generates a predicted picture by using the picture data stored

in the plurality of memories based upon the parameter, and

a memory update unit that updates the picture data stored in at least one of the

plurality of memories in the reference picture memory area, and controls the number of

the plurality of memories to be used for prediction capacity of the reference picture

memory area.

25. (Currently Amended) A moving picture prediction method of predicting a moving

picture to be implemented in at least one of an encoder or decoder, the moving picture prediction

method comprising:

receiving a parameter representing a motion of a picture segment to be predicted;

generating a predicted picture by using the picture data stored in a plurality of memories

based upon the parameter, the plurality of memories being allocated in a reference picture

memory area;

updating the picture data stored in at least one of the plurality of memories and;

controlling the number of the plurality of memories to be used for predictioncapacity of

the reference picture memory area.

Docket No.: 2565-0277P